

ABSTRACT

A multiple laser treatment apparatus and method is provided that includes two or more lasers. Each laser simultaneously delivers a laser treatment beam. Each laser treatment beam has at least one distinct laser beam parameter. Different means to select two or more laser treatment
5 beams and laser beam parameters are included. The present invention further includes means to deliver the laser treatment beams in a combined treatment beam. The combined treatment beam is delivered at a substance at which the substance undergoes treatment. The present invention further includes a computer program to control and manage the simultaneous delivery of multiple laser treatment beams to a substance. Furthermore, a database that
10 contains of a plurality of laser treatment plans is provided. The present invention enables one to simultaneously deliver a combined treatment beam to a substance with the greatest variety according to the need of a treatment of the substance.